

# Maintenance Engineering Manager

Acciona Energy North American Corporation

Chicago, IL

Full-Time

## Job Description:

- Lead the Maintenance Engineering function to ensure there is a high performance maintenance program for Acciona.
- Development of processes and procedures to safely and effectively maintain Acciona renewable generating facilities for “Best in Class Performance”
- Ensure high availability of equipment through an efficient preventative maintenance program
- Ensure work performed at renewable generating facilities conforms to all applicable regulatory and manufacturer requirements
- Resolve product defects while optimizing availability and cost
- Track operating trends and manage technical and procedural resolutions
- Develop a technical document management system to include preventative and corrective maintenance procedures. Ensure configuration management
- Be proficient at Root Cause Analysis to accurately determine and model failure mode and cause
- Complete and maintain required and accurate documentation and records
- Complete and maintain recommended spare parts and tools lists
- Develop and present the expense budget for the maintenance engineering function
- Build relationships with 3rd party service providers
- Serve as the company’s representative with customers and contractors
- Ensure all personnel and subcontractors meet technical and safety training requirements. Conduct and review safety analyses and reviews of hazards and energy sources. Develop a system of compliance checks for operating and safety rules
- Facilitate the daily, weekly and monthly reporting requirements for our internal and external customers, as well as KPI reporting
- Implement training and education to enhance employee growth and continued job performance improvement
- Maintain required training certifications and proficiencies for self and team
- Represent Acciona within the industry, including facilitation of professional presentations to national trade groups, and acting as an advisor to industry boards

## Requirements:

- Bachelor’s degree in Engineering or related discipline or equivalent.
- Advanced degree and/or P.E. a plus
- 5 – 10 years’ experience in Operations and Maintenance of energy facilities. A concentration in renewable energy industry is a plus
- Demonstrated history of engineering problem solving
- Prior experience managing technologies at large scale facilities or work locations

- Prior experience managing contracts
- Demonstrate continuous commitment to safe operations. Be an active role model and constant resource to the organization
- Ability to plan, direct switching and tagging for field personnel in the operation and restoration of the wind farm
- Ability to travel 50% – 75% of time to domestic and international locations
- Possess the ability to think and analyze situations, and determine and implement effective resolutions in a fast paced environment
- Strengths will include excellent communications, organization, positive leadership, and negotiation skills
- Ability to successfully interact with key executives, external and internal customers
- Possess a working understanding of budgeting and contract implementation
- Experience with J.D. Edwards and Maximo systems is a plus
- Fluency in Spanish is a plus

**Contact:** Catherine Kornhaber 312-673-3020 [ckornhaber@acciona-na.com](mailto:ckornhaber@acciona-na.com)